

ABSTRACT OF THE DISCLOSURE

There is described a low-cost imaging device fixed focus type which is to be provided in a portable terminal equipment and enables easy assembly. An opening section is formed in a 5 substrate. An imaging element is secured on the substrate such that a plane including a light-receiving surface for receiving an optical signal closes the opening section. An optical element having an imaging lens section for providing optical information is attached to the light-receiving surface. The optical element 10 is arranged so as to come into contact with the upper surface of the imaging element by way of the opening section of the substrate.